Serial No. 09/243,714

-2-

Docket No. 1232-4507

AMENDMENTS TO THE SPECIFICATION:

In the Title:

Please CHANGE the title of the invention as follows:

Image Processing Apparatus and Method An Apparatus and Method of Converting Image Data To Video Signals

In the Background of the Invention:

Please REPLACE the paragraph on page 1, line 7 (i.e., the first paragraph in the Background of the Invention) as follows:

> The present invention relates to an image processing apparatus and method for receiving still image information and outputting the information as video signals for display and, more particularly, to an image processing apparatus and method which digitize-still image information, inputted from an image sensing unit, store the digitized information (image data) in frame memory, readout the image data from the frame memory, generate video signals for display, and output or display the video signals. converting image data to video signals and, more particularly, for selecting a first image data stored in a first memory or a second image data stored in a second memory and converting the selected first or second image data to a video signal, where the second image data is selected after the second image data is stored in the second memory, and selection between the first and second image data is changed during a vertical blanking period.

In the Summary of the Invention:

Please INSERT the following new paragraph on page 16, after line 2 (before the paragraph at page 16, line 3, which states "Other features and advantages of the present invention . . . "):

> In accordance with a further embodiment, a method and system are provided which involve a first memory used for storing first image data, an in age processing unit adapted to change the first image data read from the first memory to second image data, and a second memory used for storing the second image data. The method or system selects the first image data stored in the first memory or the second image data stored in the second memory and converts the selected first or second image data to a video signal. The second image data is selected after the second image